

DL 3155BRS system

DL 3155BRS–BDE

Kit for the study of digital electronics

Composed of:

- Sub-module with 4 AND gates and 4 OR gates
- Sub-module with 4 NAND gates and 4 NOR gates
- Sub-module with 4 EXOR gates and 6 NOT gates
- Sub-module with latch & buffer circuit
- Sub-module with Flip-Flop JK Master Slave
- Sub-module with Flip-Flop D Master Slave
- Sub-module with up/down counter
- Sub-module with shift register
- Sub-module with 7 segment display
- Sub-module with multiplexer and demultiplexer
- Sub-module with oscillators
- Sub-module with 555 timer circuit
- DL 3155BRS development module

Option:

- DL 2555ALG – Power supply ($\pm 5Vdc$, $\pm 15Vdc$)
- Sub-module with input/output digital probes

Suggested instrumentation: multimeter, oscilloscope

The kit is complete with theoretical and experiment manual.

